

Schröder

Experts in lightability™

DECLARAȚIE DE CONFORMITATE



SCHRÉDER ROMANIA S.R.L., cu sediul în Cluj - Napoca, str. Corneliu Coposu, nr. 167A, Jud. Cluj, România, înregistrată la Registrul Comerțului cu nr. J12/1759/1998, membră a SCHRÉDER GROUP, în calitate de furnizori de aparate de iluminat marca SCHRÉDER

Declarăm pe propria răspundere că aparatul de iluminat: **VOLTANA 0**

Versiune: max. 8 LED-uri

Clasă electrică: I sau II

Balast: electronic

Tensiune nominală: 230V / 50Hz

Caracteristici: Max. 1000mA

Etanșeitate compartiment optic: IP 66

Etanșeitate compartiment aparataj: IP 66

Cu condiția ca acesta să fie instalat, întreținut și utilizat în conformitate cu standardele de instalare și instrucțiunile producătorului. Este în conformitate cu următoarele directive sau standarde:

- EN 60598-1 (2015)
- EN 60598-2-1 (1979)
- EN 60598-2-3 (2003 + A1 2011)
- EN 61547 (2009)
- EN 61347 (2015)
- EN 55015 (2013)
- EN 61000-3-2 (2014) & 3-3 (2013)
- EN 62471 (2008)
- EN 62493 (2010)
- Directiva 2014/30/EU
- Directiva 2014/35/EU
- Directiva 2009/125/EC
- Directiva 2012/19/EU
- Directiva 2003/108/EC
- Directiva RoHS 2011/65/EU (RoHS 2)
- R.D. 1890/2008, 14 Noiembrie
- R.D. 154/1.995, 3 Februarie
- R.D. 842/2002, 2 August

SCHRÉDER ROMANIA S.R.L.
Director General,

Alexandru SIRCA

Eliberat,
Martie 2019, Cluj-Napoca

Schröder România s.r.l.

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TVA RO 11210601 | J12/1759/1998 | IBAN RO77 FTSB 6448 0000 3700 1RON | BIC FTSBROBU



Lumen maintenance report

LED information

LED type LH351C
 LED current 1250 mA
 Ts 55°C
 Description SLED-19-032 2019-05-31

Projection data

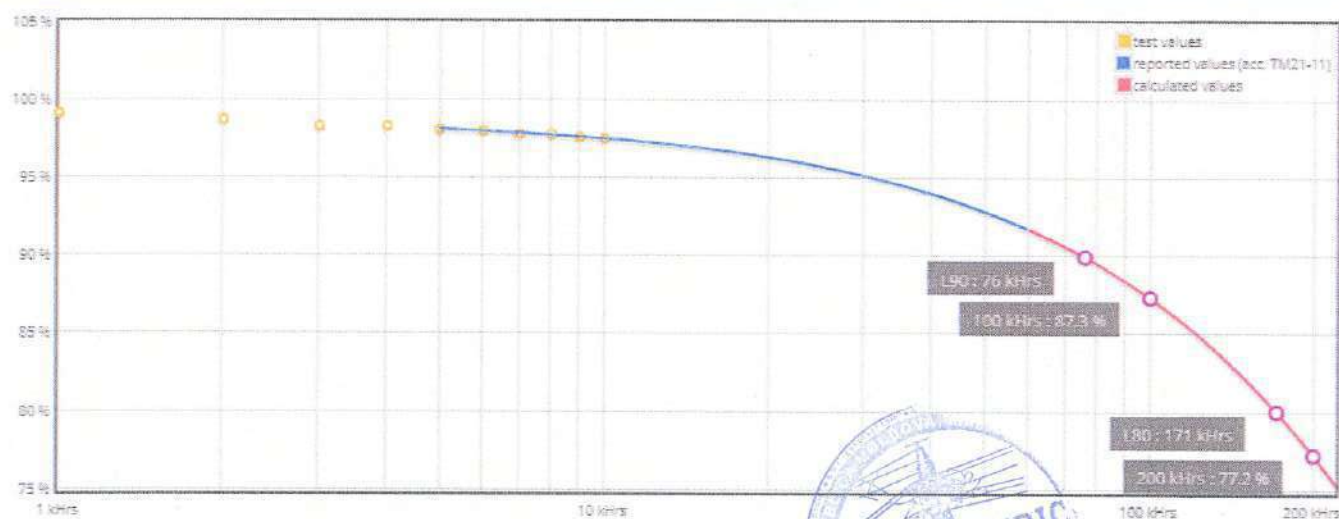
Test duration 10000 hrs
 Time used for projection 5000 to 10000hrs

α 1.227E-006

β 0.987

L (%)	Time (kHrs)
77.2	200
80.0	171
87.3	100
90.0	75

Projection graphic



LxB50 results according to LM-80 and TM-21-11 procedures and norms.

LxBy results derived from LxB50 according to IEC 62717 Annex C.





Test Report

IES LM-80-15 Approved Method for Measuring Lumen Maintenance of LED Light Sources

Report no. : SLED-19-031-R02
 Testing start date : 2017.07.28
 Testing completion date : 2019.08.27
 Report issued date : 2019.05.31
 Report revised date : 2020.05.21

Client	Testing performed by
SAMSUNG ELECTRONICS LED BUSINESS Lighting Marketing Group	SAMSUNG ELECTRONICS LED BUSINESS 1, Samsung-ro, Giheung-gu, Yongin-si, Gyeonggi-do 17113, Korea e-mail) kwon.sc@samsung.com
Tested By	Technical Manager
 KyungYeup Kwak	 DooSung Park
Test Personal Name & Signatory	Approval Name & Signatory

The above test report is the accredited test result by Korea Laboratory Accreditation Scheme, which signed the ILAC-MRA.

※ If you need confirmation about the authenticity of the test report, please contact the above contact information.

SAMSUNG ELECTRONICS LED BUSINESS

Accredited by KOLAS, Republic of KOREA



■ Test Report Information ■

1. ■ This test report complies with KS Q ISO/IEC 17025 and KOLAS accreditation regulations.
2. □ This test report does not comply with KS Q ISO/IEC 17025 and KOLAS accreditation regulations.
3. The test results are limited to samples provided by the client and cannot be partially replicated without the approval of this authority, except as a whole.
4. If a statement of conformity is provided in this report, the applied decision rule does not apply the measurement uncertainty except for the case where the measurement uncertainty is mentioned in the above test method.
5. The test results marked © are not accredited by KOLAS.
6. The test results received from external providers for the test results marked ①.

■ Revision History ■

Data	Revision History	Writer	
		Drawn	Approved
2019.05.31	Rev.0 : New Version	K.Y.KWAK	D.S.PARK
2020.03.30	Rev.1 : Typos Correction	K.Y.KWAK	D.S.PARK
2020.05.21	Rev.2 : Extended Test Duration	K.Y.KWAK	D.S.PARK

■ Test Summary ■

Life test condition			Summary of result		
Test condition	Current (mA)	Case temperature (°C)	Test duration (h)	Average lumen maintenance (%)	Maximum chromaticity shift ($\Delta u'v'$)
1	1 000	55.2	17 000	98.1	0.000 8
2	1 000	85.1	17 000	97.9	0.001 4
3	1 000	105.1	17 000	96.5	0.002 3

1. Number of the sample

- 20 Packages tested at actual case temperature 55.2 °C
- 20 Packages tested at actual case temperature 85.1 °C
- 20 Packages tested at actual case temperature 105.1 °C

※ Sampling method : Minimum three manufacturing lots with each manufacturing lot built from different wafer lots built on non-consecutive days.

2. Description of LED light sources

- Tested model code : SPHWHTL3D50CE4W***
- Product series : LH351C (SPHWHTL3D50C*****)
- Sample manufacturer : Samsung Electronics
- Sample Type : LED Package
- Package dimension : (3.5 × 3.5) mm
- Minimum die spacing : -
- CCT / CRI (Nominal) : 2 700 K / 70

3. Location of Test

☒ Permanent Testing Lab ☐ On Site Testing

(Address : 1, Samsung-ro, Giheung-gu, Yongin-si, Gyeonggi-do 17113, Korea)

4. Description of auxiliary equipment and Operating time

1) Instrument Integrating sphere ISP1000-100

2) Instrument CAS140-CT

3) Keithley 2425 Sourcemeter

4) Electrical condition

- Drive current : 1 000 mA

- Typical voltage : 3.06 V

- Total input power : 3.06 W

- Average current density per LED die : 499 mA/mm²

- Average power density per LED die : 1.52 W/mm²

* LED packages are driven with a constant direct current.

5) Test duration : 17 000 h

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F-P06-03(2020.04.01)



SAMSUNG ELECTRONICS LED BUSINESS

1, Samsung-ro, Giheung-gu, Yongin-si,

Gyeonggi-do 17113, Korea

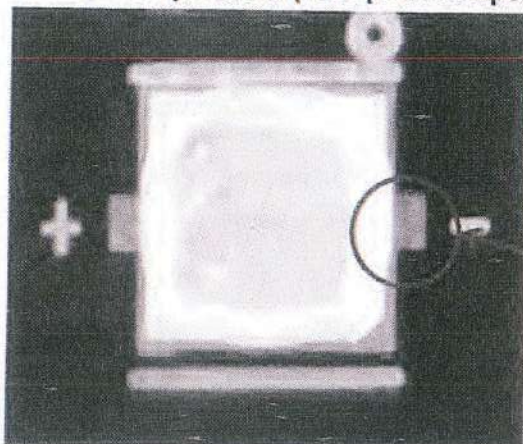
5. Ambient conditions including airflow, temperature and relative humidity

The minimal airflow is maintained in chamber.

The ambient temperature around the LED packages inside chamber is controlled by air flowing and the thermocouple readings are monitored.

- Case temperature : Controlled to -2°C
- Surrounding air temperature : Controlled to -5°C
- Relative humidity : $< 65\%$ R.H.

6. Case temperature (Test point temperature)



Case Temperature
Measurement Point

7. Drive current of the LED light source during lifetime test

See Sub-clause 9.1, 9.2 and 9.3

8. Initial luminous flux and forward voltage

See the table

9. Lumen maintenance data for each individual LED light source

See the table

9.1 Test condition 1

55 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

No.	Flux (lm)	Vf (V)	Lumen Maintenance (%)						
	0 h		500 h	1 000 h	2 000 h	3 000 h	4 000 h	5 000 h	6 000 h
1	335.1	3.104	99.1	99.3	98.6	98.5	98.4	98.6	98.5
2	337.7	3.053	99.1	98.8	98.6	98.4	98.4	98.4	98.1
3	341.5	3.071	99.6	98.9	98.8	98.6	98.4	98.3	98.0
4	332.0	3.070	99.1	98.7	98.6	98.6	98.4	98.6	98.3
5	335.5	3.028	99.9	98.9	98.4	98.3	98.1	98.2	98.2
6	337.9	3.098	99.4	98.8	98.3	98.4	98.4	98.6	98.6
7	339.3	3.060	99.6	99.0	98.9	98.9	98.6	98.8	99.0
8	341.6	3.037	99.2	98.7	98.5	98.4	98.3	98.4	98.2
9	335.9	3.043	99.7	99.3	98.6	98.9	98.4	98.5	98.1
10	341.9	3.020	99.6	99.1	98.8	98.6	98.5	98.4	98.2
11	338.7	3.081	99.4	99.1	99.0	98.9	98.8	98.8	98.9
12	338.3	3.050	99.0	98.9	98.6	98.3	98.3	98.2	98.1
13	345.7	3.052	99.4	98.8	98.8	98.7	98.5	98.7	98.7
14	343.8	3.100	100.0	98.9	98.5	98.4	98.7	98.5	98.5
15	333.9	3.019	99.9	99.2	98.9	98.9	98.6	98.4	98.3
16	338.1	3.053	99.2	98.8	98.7	98.6	98.6	98.4	98.4
17	341.0	3.046	99.2	98.8	98.7	98.6	98.5	98.5	98.5
18	342.2	3.033	99.8	99.4	98.7	98.5	98.6	98.5	98.3
19	334.6	3.037	100.0	99.2	99.0	98.7	98.6	98.5	98.4
20	332.0	3.104	99.8	99.5	98.8	98.9	98.8	98.8	98.6
Mean	338.3	3.06	99.5	99.0	98.7	98.6	98.5	98.5	98.4
Median	338.2	3.05	99.5	98.9	98.7	98.6	98.5	98.5	98.4
std.dev	3.8	0.03	0.3	0.2	0.2	0.2	0.2	0.2	0.3
Max	345.7	3.10	100.0	99.5	99.0	98.9	98.8	98.8	99.0
Min	332.0	3.02	99.0	98.7	98.3	98.3	98.1	98.2	98.0

9.1 Test condition 1

55 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

No.	Lumen Maintenance (%)								
	7 000 h	8 000 h	9 000 h	10 000 h	11 000 h	12 000 h	13 000 h	14 000 h	15 000 h
1	98.3	98.4	98.4	98.4	98.3	98.4	98.3	98.5	98.6
2	97.8	97.8	97.7	97.8	97.6	97.7	97.6	97.6	97.7
3	98.1	98.1	98.1	98.2	97.9	97.9	97.8	97.9	98.0
4	98.3	98.4	98.4	98.4	98.3	98.4	98.3	98.4	98.6
5	98.0	98.1	97.9	97.9	97.9	97.9	97.8	97.9	97.9
6	98.3	98.5	98.4	98.7	98.6	98.7	98.6	98.6	98.7
7	98.7	98.7	98.6	98.6	98.6	98.5	98.5	98.6	98.6
8	98.1	98.3	98.1	98.2	98.1	98.2	98.1	98.2	98.3
9	97.9	98.1	98.0	97.9	97.8	97.9	97.6	97.7	97.8
10	97.8	97.9	97.8	97.8	97.7	97.8	97.6	97.7	97.8
11	98.5	98.4	98.4	98.4	98.3	98.3	98.1	98.2	98.2
12	98.1	98.3	98.2	98.2	98.1	98.3	98.1	98.3	98.4
13	98.5	98.7	98.6	98.5	98.5	98.5	98.4	98.4	98.4
14	98.1	98.3	98.2	98.1	98.1	98.1	98.0	98.1	98.2
15	98.2	98.3	98.2	98.2	98.0	98.1	97.8	98.0	98.1
16	98.3	98.5	98.2	98.2	98.2	98.2	98.1	98.1	98.2
17	98.4	98.6	98.4	98.4	98.3	98.4	98.3	98.4	98.5
18	98.2	98.3	98.1	98.2	98.0	98.1	97.9	98.0	98.0
19	98.2	98.4	98.2	98.1	98.0	98.0	97.8	97.8	97.9
20	98.2	98.2	98.1	98.1	97.9	97.8	97.7	97.7	97.6
Mean	98.2	98.3	98.2	98.2	98.1	98.2	98.0	98.1	98.2
Median	98.2	98.3	98.2	98.2	98.1	98.2	98.0	98.1	98.2
std.dev	0.2	0.2	0.2	0.2	0.3	0.3	0.3	0.3	0.3
Max	98.7	98.7	98.6	98.7	98.6	98.7	98.6	98.6	98.7
Min	97.8	97.8	97.7	97.8	97.6	97.7	97.6	97.6	97.6

9.1 Test condition 1

55 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

[illegible]

9.1 Test condition 1

55 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

[illegible]

9.1 Test condition 1

55 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

No.	Chromaticity Shift ($\Delta u'v'$)								
	7 000 h	8 000 h	9 000 h	10 000 h	11 000 h	12 000 h	13 000 h	14 000 h	15 000 h
1	0.000 7	0.000 7	0.000 8	0.000 7	0.000 8	0.000 8	0.000 8	0.000 8	0.000 8
2	0.000 6	0.000 6	0.000 6	0.000 6	0.000 7	0.000 6	0.000 6	0.000 6	0.000 6
3	0.000 5	0.000 5	0.000 5	0.000 4	0.000 5	0.000 5	0.000 5	0.000 5	0.000 5
4	0.000 6	0.000 7	0.000 7	0.000 6	0.000 7	0.000 7	0.000 7	0.000 7	0.000 7
5	0.000 6	0.000 6	0.000 7	0.000 6	0.000 7	0.000 6	0.000 7	0.000 7	0.000 6
6	0.000 6	0.000 6	0.000 6	0.000 6	0.000 6	0.000 6	0.000 6	0.000 6	0.000 6
7	0.000 8	0.000 9	0.000 9	0.000 8	0.000 8	0.000 8	0.000 8	0.000 8	0.000 8
8	0.000 7	0.000 7	0.000 7	0.000 7	0.000 8	0.000 7	0.000 7	0.000 7	0.000 7
9	0.000 8	0.000 8	0.000 9	0.000 8	0.000 8	0.000 8	0.000 8	0.000 8	0.000 8
10	0.000 7	0.000 8	0.000 7	0.000 8	0.000 8	0.000 8	0.000 8	0.000 8	0.000 8
11	0.000 6	0.000 6	0.000 6	0.000 5	0.000 6	0.000 5	0.000 6	0.000 5	0.000 5
12	0.000 6	0.000 6	0.000 6	0.000 6	0.000 7	0.000 6	0.000 6	0.000 6	0.000 6
13	0.000 6	0.000 6	0.000 7	0.000 6	0.000 7	0.000 6	0.000 7	0.000 7	0.000 7
14	0.000 6	0.000 6	0.000 6	0.000 6	0.000 6	0.000 6	0.000 6	0.000 6	0.000 6
15	0.000 7	0.000 7	0.000 7	0.000 7	0.000 7	0.000 7	0.000 7	0.000 6	0.000 6
16	0.000 7	0.000 7	0.000 7	0.000 7	0.000 7	0.000 7	0.000 8	0.000 7	0.000 7
17	0.000 7	0.000 7	0.000 8	0.000 7	0.000 8	0.000 7	0.000 8	0.000 8	0.000 7
18	0.000 6	0.000 6	0.000 6	0.000 6	0.000 7	0.000 6	0.000 6	0.000 6	0.000 6
19	0.000 7	0.000 7	0.000 7	0.000 7	0.000 7	0.000 7	0.000 7	0.000 7	0.000 7
20	0.000 7	0.000 7	0.000 7	0.000 6	0.000 7	0.000 7	0.000 7	0.000 6	0.000 7
Mean	0.000 7	0.000 7	0.000 7	0.000 6	0.000 7	0.000 7	0.000 7	0.000 7	0.000 7
Median	0.000 7	0.000 7	0.000 7	0.000 6	0.000 7	0.000 7	0.000 7	0.000 7	0.000 7
std.dev	0.000 1	0.000 1	0.000 1	0.000 1	0.000 1	0.000 1	0.000 1	0.000 1	0.000 1
Max	0.000 8	0.000 9	0.000 9	0.000 8	0.000 8	0.000 8	0.000 8	0.000 8	0.000 8
Min	0.000 5	0.000 5	0.000 5	0.000 4	0.000 5	0.000 5	0.000 5	0.000 5	0.000 5

9.1 Test condition 1

55 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

[illegible]

9.1 Test condition 1

55 °C

Drive Current

1 000 μA

Measurement Current

1 000 mA

[illegible]

9.1 Test condition 1

55 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

[illegible]

9.1 Test condition 1

55 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

[illegible]

9.2 Test condition 2

85 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

[illegible]

9.2 Test condition 2

85 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

No.	Lumen Maintenance (%)								
	7 000 h	8 000 h	9 000 h	10 000 h	11 000 h	12 000 h	13 000 h	14 000 h	15 000 h
1	98.0	98.0	97.9	97.9	97.7	97.7	97.6	97.7	97.7
2	98.2	98.0	98.0	98.2	98.0	97.9	98.0	98.1	98.3
3	98.5	98.4	98.4	98.3	98.2	98.2	98.3	98.2	98.4
4	98.6	98.3	98.3	98.2	98.1	98.0	98.0	98.1	98.1
5	98.5	98.5	98.2	98.4	98.1	98.1	98.2	98.3	98.2
6	98.4	98.3	98.2	98.4	98.1	98.2	98.2	98.1	98.3
7	98.2	98.2	98.1	98.1	98.0	98.1	98.1	98.2	98.3
8	98.1	98.1	98.0	98.1	98.0	98.1	98.2	98.2	98.4
9	98.0	97.8	97.8	97.8	97.6	97.7	97.7	97.8	97.8
10	98.5	98.4	98.4	98.3	98.1	98.1	98.2	98.3	98.3
11	98.4	98.2	98.0	98.0	97.8	97.8	97.8	97.9	97.9
12	98.3	98.3	98.2	98.1	98.2	98.0	98.2	98.1	98.1
13	98.1	97.9	97.9	97.8	97.8	97.9	97.9	98.0	98.1
14	98.1	98.0	97.9	98.0	97.8	97.7	97.5	97.5	97.7
15	98.1	98.0	97.9	97.9	97.7	97.6	97.7	97.7	97.9
16	97.9	97.8	97.7	97.7	97.6	97.5	97.5	97.5	97.6
17	97.8	97.6	97.5	97.5	97.5	97.4	97.4	97.4	97.5
18	98.3	98.2	98.1	97.9	97.9	97.9	97.9	98.0	98.1
19	98.1	97.8	97.7	97.6	97.4	97.3	97.3	97.3	97.4
20	97.9	97.8	97.7	97.6	97.4	97.3	97.3	97.4	97.3
Mean	98.2	98.1	98.0	98.0	97.9	97.8	97.9	97.9	98.0
Median	98.1	98.1	98.0	98.0	97.9	97.9	97.9	98.0	98.1
std.dev	0.2	0.3	0.2	0.3	0.3	0.3	0.3	0.3	0.3
Max	98.6	98.5	98.4	98.4	98.2	98.2	98.3	98.3	98.4
Min	97.8	97.6	97.5	97.5	97.4	97.3	97.3	97.3	97.3

9.2 Test condition 2

85 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

[illegible]

9.2 Test condition 2

85 °C

Drive Current 1 000 mA

Measurement Current 1 000 mA

[illegible]

9.2 Test condition 2

85 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

[illegible]

9.2 Test condition 2

85 °C

Drive Current

1 000 mA

Measurement Current

1 000 μA [illegible]

9.2 Test condition 2

85 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

[illegible]

9.2 Test condition 2

85 °C

Drive Current

1 000 μA

Measurement Current

1 000 mA

[illegible]

9.3 Test condition 3

105 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

[illegible]

9.3 Test condition 3

105 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

[illegible]

9.3 Test condition 3

105 °C

Drive Current - 1 000 mA

Measurement Current 1 000 mA

[illegible]

9.3 Test condition 3

105 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

[illegible]

9.3 Test condition 3

105 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

[illegible]

9.3 Test condition 3

105 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

[illegible]

9.3 Test condition 3

105 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

[illegible]

9.3 Test condition 3

105 °C

Drive Current

1 000 mA

Measurement Current

1 000 mA

No.	CCT (K)								
	7 000 h	8 000 h	9 000 h	10 000 h	11 000 h	12 000 h	13 000 h	14 000 h	15 000 h
1	2 763	2 765	2 763	2 760	2 761	2 761	2 760	2 760	2 760
2	2 664	2 662	2 661	2 657	2 658	2 658	2 656	2 656	2 655
3	2 733	2 732	2 727	2 723	2 724	2 722	2 719	2 717	2 717
4	2 744	2 741	2 737	2 733	2 734	2 732	2 730	2 728	2 728
5	2 695	2 698	2 695	2 690	2 694	2 694	2 692	2 692	2 693
6	2 691	2 689	2 689	2 686	2 686	2 685	2 683	2 682	2 681
7	2 682	2 679	2 674	2 672	2 672	2 670	2 667	2 665	2 665
8	2 714	2 713	2 708	2 705	2 706	2 704	2 701	2 700	2 699
9	2 700	2 703	2 699	2 694	2 696	2 694	2 692	2 691	2 691
10	2 734	2 732	2 732	2 727	2 727	2 725	2 722	2 721	2 721
11	2 704	2 702	2 699	2 700	2 698	2 698	2 696	2 694	2 694
12	2 728	2 727	2 723	2 720	2 720	2 719	2 716	2 715	2 714
13	2 734	2 736	2 734	2 730	2 732	2 732	2 730	2 730	2 730
14	2 726	2 726	2 728	2 724	2 725	2 725	2 723	2 722	2 722
15	2 715	2 712	2 714	2 707	2 708	2 707	2 705	2 703	2 703
16	2 741	2 744	2 740	2 734	2 737	2 736	2 734	2 733	2 734
17	2 739	2 743	2 738	2 735	2 736	2 734	2 732	2 731	2 732
18	2 736	2 735	2 734	2 727	2 728	2 726	2 723	2 722	2 722
19	2 686	2 685	2 687	2 684	2 684	2 683	2 682	2 680	2 680
20	2 737	2 735	2 731	2 727	2 727	2 725	2 723	2 721	2 721
Mean	2 718	2 718	2 716	2 712	2 713	2 712	2 709	2 708	2 708
Median	2 727	2 726	2 725	2 721	2 722	2 720	2 718	2 716	2 716
std.dev	25	26	26	25	25	25	26	26	26
Max	2 763	2 765	2 763	2 760	2 761	2 761	2 760	2 760	2 760
Min	2 664	2 662	2 661	2 657	2 658	2 658	2 656	2 656	2 655

9.3 Test condition 3

105 °C

Drive Current

1 000 mA

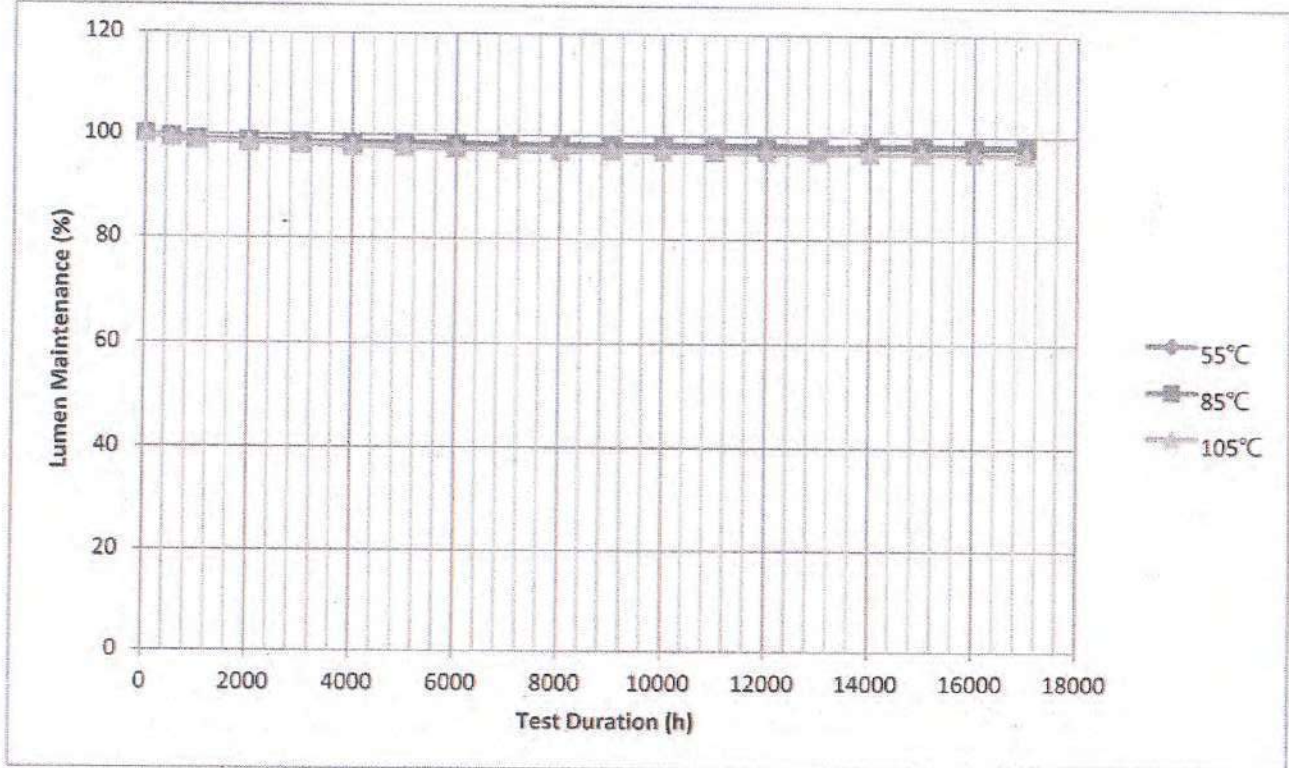
Measurement Current

1 000 пА

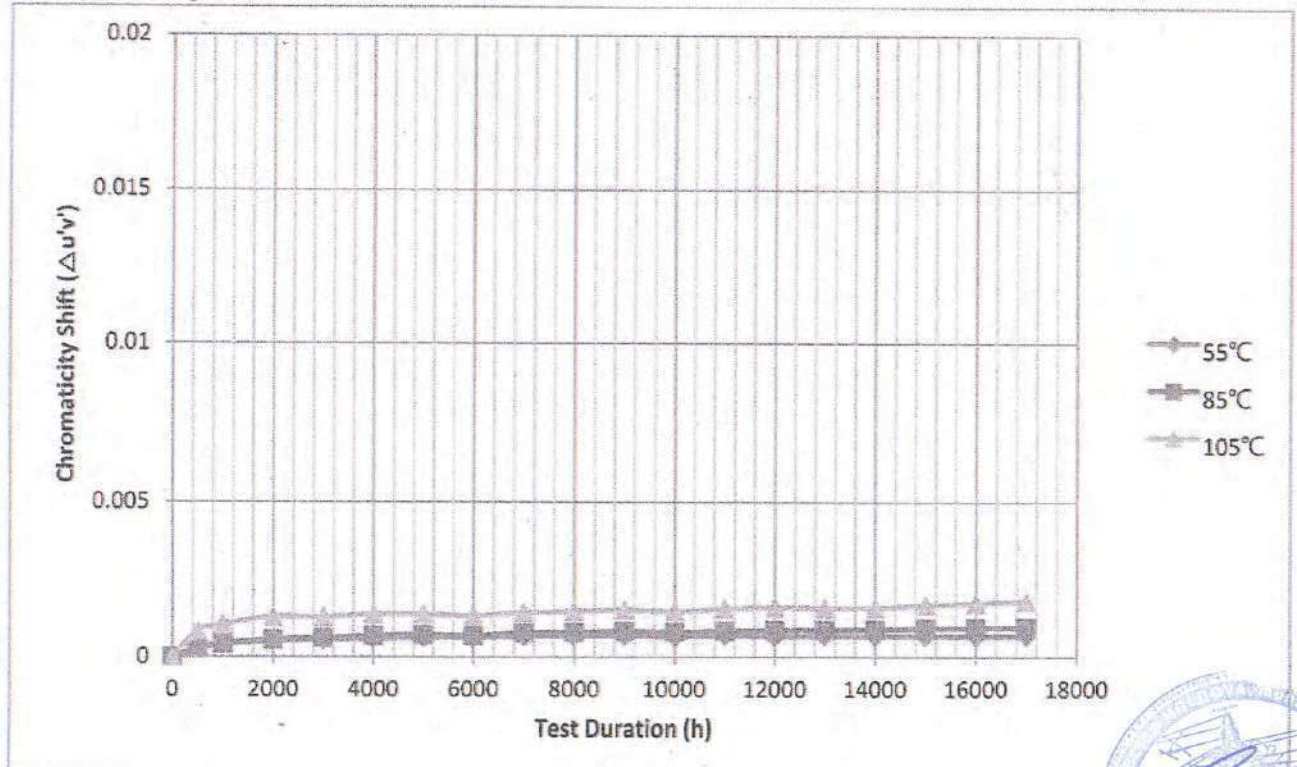
[illegible]

9.4 Chart

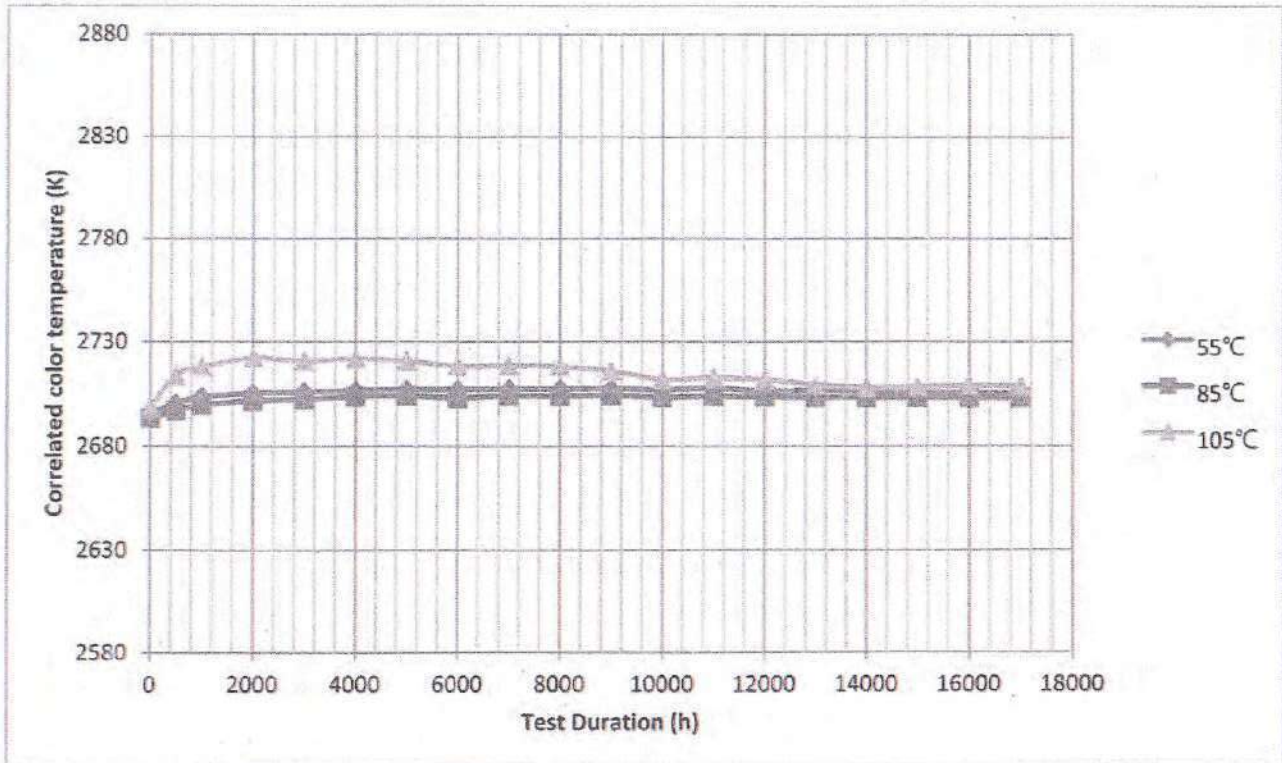
<Lumen Maintenance>



<Chromaticity Shift>



<CCT>



10. Observation of failures

No optical, Electrical or mechanical failure of any LED Package was seen during the lifetime testing.

11. LED light source monitoring interval

0 500 1 000 2 000 3 000 4 000 5 000 6 000 7 000 8 000
9 000 10 000 11 000 12 000 13 000 14 000 15 000 16 000 17 000

12. Photometric measurement uncertainty

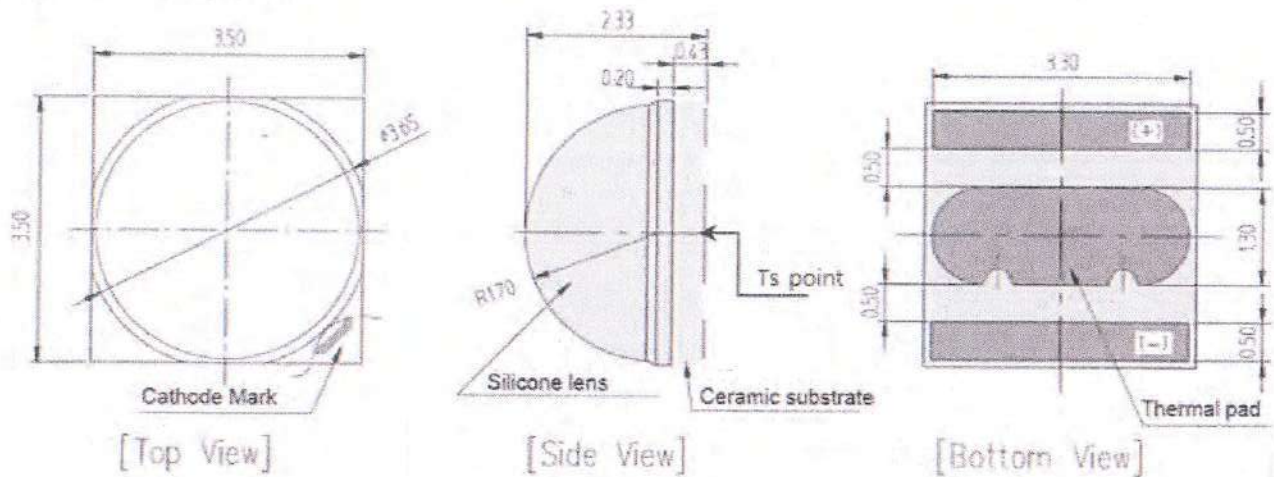
3.5%

13. TM-21-11 Report : Projecting Long Term Lumen Maintenance of LED Light Source

Table 1: Report at each LM-80 Test Condition

Description of LED Light Source Tested (manufacturer, model, catalog number)					
Test Condition 1 - 55°C Case Temp		Test Condition 2 - 85°C Case Temp		Test Condition 3 - 105°C Case Temp	
Sample size	20	Sample size	20	Sample size	20
Number of failures	0	Number of failures	0	Number of failures	0
DUT drive current used in the test (mA)	1 000	DUT drive current used in the test (mA)	1 000	DUT drive current used in the test (mA)	1 000
Test duration (hours)	17,000	Test duration (hours)	17,000	Test duration (hours)	17,000
Test duration used for projection (hour to hour)	8,000 - 17,000	Test duration used for projection (hour to hour)	8,000 - 17,000	Test duration used for projection (hour to hour)	8,000 - 17,000
Tested case temperature (°C)	55	Tested case temperature (°C)	85	Tested case temperature (°C)	105
α	1.667E-07	α	1.484E-07	α	6.010E-07
B	0.984	B	0.981	B	0.975
Reported L90(17k) (hours)	>102000	Reported L90(17k) (hours)	>102000	Reported L90(17k) (hours)	>102000

14. Dimension of samples



15. Cover models

*******END OF TEST REPORT*******

SGS

LICENCE

No. 20254 replaces No.20142

Issued to:
Applicant:
R-Tech
Rue de Mons, 3
4000 LIEGE
Belgium

Licensee:
Schreder S.A.
Rue de Lusambo, 67
1190 BRUXELLES
Belgium



Product : road, square, street, flood lighting
Trade name(s) : SCHREDER
Type(s)/model(s) : VOLTANA0 6 LED xx, VOLTANA0 8 LED xx

The product and any acceptable variation thereto is specified in the annex to this licence and the documents therein referred to.

SGS CEBEC hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard specified in annex
- an inspection of the production location
- a certification agreement with the number 1173

SGS CEBEC hereby grants the right to use the CEBEC certification mark

The ENEC/CEBEC certification mark may be applied to the product as specified in this licence for the duration of the ENEC/CEBEC certification agreement and under the conditions of the ENEC/CEBEC certification agreement.

This licence is issued on: 15/03/2017

ir. C. Lana,
Certification Manager

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This certificate is only valid combined with the publication on the following web address: www.sgs.com/ee



SGS Belgium NV-Division SGS CEBEC
Business Riverside Park
Bld Internationalelaan 55 Build. D
B-1070 Brussels
Tel. +32(0)2 556 00 20 Fax. +32(0)2 556 00 36

This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitations of liability defined therein and in the Test Report herein mentioned which findings are reflected in this Certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product	:	road, square, street, flood lighting
Trade name(s)	:	SCHREDER
Type(s)/Model(s)	:	VOLTANA0 6 LED xx, VOLTANA0 8 LED xx
description	:	street lighting
rated voltage (Un)	:	200-240 V
rated frequency	:	50-60 Hz
class	:	class I
degree of protection	:	IP66
additional information	:	IK08
rated output current (In out)	:	max. 1050 mA

Additional information

xx = Color Temperature can be :
 NW neutral white
 CW cool white
 WW warm white

Product data - type VOLTANA0 6 LED xx

rated power	:	8-10-15-23 W
lamp(s)	:	6 LED
temperature class	:	Ta max. 50°C

Product data - type VOLTANA0 8 LED xx

rated power	:	11-14-20-31 W
lamp(s)	:	8 LED
temperature class	:	Ta max. 40°C

TESTS

Test requirements

EN 60598-1:2015
 EN 60598-2-3:2003 + A1:2011

Test results

The test results are laid down in test report(s) ref. P-1560-Ia

Remarks

This certificate is based on test reports Nos. P1560-Ia

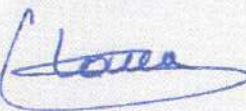
Conclusion

The examination proved that all test requirements were met.

Checked by, project leader : Christian Maes - 15/03/2017

Department Manager,
Product Certification

Certification Manager

:  2017-03-15

FACTORY LOCATION(S)

Schröder do Brasil Iluminação Ltda.
Rua Iracema Lucas, 415
Distrito Industrial Vinhedo
13280-000 SAO PAULO
Brazil

Schreder TOV
Vul. Mykulynetska 46B
46000 TERNOPIL
Ukraine

Schreder (China) Lighting Industrial Co., Ltd
No.40 Xinye 2 Street, Tianjin Economic Technological Development Zone West Zone,
300462 Tianjin City, P.R.China
China

Socolec S.A.
Av. de Roanne, 66
Poligono Industrial "EL HENARES"
19180 MARCHAMALO (GUADALAJARA)
Spain

Schröder Iluminação S.A.
Rua da Fraternidade Operária, n° 3
2795-491 CARNAXIDE, OEIRAS
Portugal

Comatelec S.A.
Z.I.
18400 SAINT FLORENT S/CHER
France

Tungsram-Schröder Világítási Berendezések Zrt
Tópart 2
2084 PILISSZENTIVAN
Hungary

Laboratory Service PHYSICAL TEST REPORT



R-Tech
Rue de Mons 3 – B-4000 Liège – Belgium
Tel.: +32 4 224 71 40 – Fax: +32 4 224 25 90
Member of Schröder Group

Subject: VOLTANA-0 / 6 led's / Moons PU025H105AQ 0-10V driver

Sample n°: P-E16371, P-E16375

Test purpose: Electrical measurements @ 1.05A

Remarks:

Test request n°: P-D16542

Folder n°: P-F16041

TEST CONDITIONS:

Operator: CLOSSET Frédéric

Load: 6 Led's
Typical Vf: 3,1 V

Driver: Moon's PU025H105AQ_0-10V Series

Power supply: Elgar ET3500 230V 50Hz

Measurement device: Fluke Norma 4000 HF power meter

CONCLUSIONS:



PF: 0.97

Efficiency: 82.1 %

THD: 9.1 %

Harmonics we are under the 25W => no measurements

Duplicate to: Mr M. Thijs
LAB 05/10/2016
L. Maghe

//P-16CR542



Laboratory Service PHYSICAL TEST REPORT



R-Tech
Rue de Mons 3 – B-4000 Liège – Belgium
Tel.: +32 4 224 71 40 – Fax: +32 4 224 25 90
Member of Schröder Group

Subject: VOLTANA-0 8 led's class II PHILIPS driver 40 W

Sample n°: P-E17149

Test purpose: EMC tests according to EN 55015 & EN 61547 Standards

Remarks:

Test request n°: P-D17187

Folder n°: P-F16041

TEST CONDITIONS:

Operator: EMC - ULg

Test Summary

EN 55015 & EN 61547 Standards

Emission

Standard	Limit / Level	Result	
		PASS	FAIL
EN 55015 Conducted Emission	9kHz- 30 MHz	X	
EN 55015 Annex B	30 MHz – 300 MHz	X	
EN 61000-3-2	Class C a)	X	

Immunity

Standard	Limit / Level	Result	
		PASS	FAIL
EN 61000-4-2	4 kV at contact 2, 4 & 8 kV in the air Criteria B required	X	
EN 61000-4-3	3 V/m 80 MHz – 1 GHz AM 80 % 1 kHz Criteria A required	X	
EN 61000-4-4	1 kV 5 kHz Criteria B required	X	
EN 61000-4-5	0.5 & 1 kV MD Criteria C required	X	
EN 61000-4-5	Complementary levels 2, 4, 8 & 10 in MD Criteria C required	X	
EN 61000-4-6	3 V 150 kHz – 80 MHz AM 80 % 1 kHz Criteria A required	X	
EN 61000-4-11	0% U 0.5 period 70% U 10 periods Criteria B/C required	X	



VOLTANA-0 8 led's class II PHILIPS driver 40 W

Driver: Philips FP 40W 0.3-1A

EMC Auxiliaries: Varistors

CONCLUSIONS:



VOLTANA 0 8 led's driven by PHILIPS FP 40 W driver complies with the CISPR/EN 55015 and EN 61547 Standards.

Remark: Surge protection tested OK up to 10 KV for Differential mode for the equipment with eventual Fuse replacement.

Duplicate to: Mr Ph. Verbeeck
LAB 24/04/2014
G. Cheuvart

//P-17CR187



Laboratory Service PHYSICAL TEST REPORT



R-Tech
Rue de Mons 3 - B-4000 Liège - Belgium
Tel.: +32 4 224 71 40 - Fax: +32 4 224 25 90
Member of Schröder Group

Subject: VOLTANA-0 with Glass protector

Sample n°: P-E16420

Test purpose: Mechanical impact resistance test following IEC/EN 62262 Standard

Remarks:

Test request n°: P-D16604

Folder n°: P-F16041

TEST CONDITIONS:

Operator: BOMBIL Patrick

Glass thickness: 5 mm

At pendulum hammer

5 impact points distributed on protector surface

1 impact on clamp

One impact on each point

Test on 5 samples

Test

Result

IK08 : Impact energy: 5 joules
Hammer weight: 1,7 kg
Height of fall: 29,4 cm

OK for the 5 samples for all tested points

CONCLUSIONS:



VOLTANA 0 equipped with glass protector complies with IK08 test following IEC/EN 62262 Standard.

Duplicate to: Mr M. Thijs
LAB 07/11/2016
L. Maghe

//P-16CR604



Laboratory Service PHYSICAL TEST REPORT



R-Tech
Rue de Mons 3 – B-4000 Liège – Belgium
Tel.: +32 4 224 71 40 – Fax: +32 4 224 25 90
Member of Schröder Group

Subject: VOLTANA-0 equipped with 5205 & 5206 lenses

Sample n°: P-E16393, P-E16460

Test purpose: Mechanical impact resistance test following IEC/EN 62262 Standard

Remarks:

Test request n°: P-D16655

Folder n°: P-F16041

TEST CONDITIONS:

Operator: BOMBIL Patrick

VOLTANA-0 equipped with 6 led's

At pendulum hammer

5+2 impact points distributed on lens protector surface

One impact on each point

Test on 5 samples

Test

Result

IK08 : Impact energy: 5 joules
Hammer weight: 1,7 kg
Height of fall: 29,4 cm

OK for all tested samples

CONCLUSIONS:



VOLTANA 0 equipped with 5205 & 5206 lenses complies with IK08 test following IEC/EN 62262 Standard.

Duplicate to: Mr M. Thijs
LAB 23/11/2016
L. Maghe

A handwritten signature in blue ink, appearing to read 'Maghe'.

//P-16CR655



Laboratory Service PHYSICAL TEST REPORT



R-Tech
Rue de Mons 3 – B-4000 Liège – Belgium
Tel.: +32 4 224 71 40 – Fax: +32 4 224 25 90
Member of Schröder Group

Subject: VOLTANA 0 – 8 led's – Flat glass protector

Sample n°: P-E16377, P-E16394

Test purpose: Tightness test IP66 following IEC/EN 60598-1 Standard

Remarks:

Test request n°: P-D16575

Folder n°: P-F16041

TEST CONDITIONS:

Operator: BOMBIL Patrick

VOLTANA-0 8 led's with flat glass protector

Pre-conditioning: endurance test

Test	Result
IP6X : -Luminaire switched ON until stable T° -Talcum in suspension (blowing ON) -After 1', luminaire OFF -Talcum for 3 hours	OK
IPX6 : - Luminaire switched ON until stable T° - Luminaire switched OFF and immediately sprayed with water jet - Hose Φ 12,5 mm - Water pressure: 1 kg/cm ² - Spraying distance: 3 m - Duration of test: 3 minutes	OK

CONCLUSIONS:



VOLTANA-0 8 led's with flat glass protector complies with IP66 test following IEC/EN 60598-1 Standard.

Duplicate to: Mr M. Thijs
LAB 21/11/2016
L. Maghe

//P-16CR575



Laboratory Service PHYSICAL TEST REPORT



R-Tech
Rue de Mons 3 – B-4000 Liège – Belgium
Tel.: +32 4 224 71 40 – Fax: +32 4 224 25 90
Member of Schröder Group

Subject: VOLTANA 0 – 6 led's NW @ 1050 mA

Sample n°: P-E16418

Test purpose: Photobiological safety tests following IEC-EN 62471 Standard

Remarks:

Test request n°: P-D17045

Folder n°: P-F16041

TEST CONDITIONS:

Operator: Laborelec

VOLTANA 0 – 6 led's NW @ 1050 mA



Test program:

Spectral radiance and irradiance measurements of the device under test in the following wavelength ranges:

- 200 to 400 nm : « Actinic UV skin & eye » irradiance
- 315 to 400 nm : « Eye UV-A » irradiance
- 300 to 700 nm : « Blue Light » radiance
- 380 to 1400 nm : « Thermal Retinal » radiance
- 780 to 1400 nm : « Thermal Retinal » radiance (weak visual stimulus)

Determination of the Risk Group classification for each hazard and recommendation about the marking of the product.

CONCLUSIONS:

RG2 @ 20 cm

RG1 @ 30 cm

Duplicate to: Mr Ph. Verbeeck

LAB 08/06/2017

G. Cheuvart

//P-17CR045

A handwritten signature in blue ink, appearing to read "Cheuvart".



Laboratory Test report

FORM L-54 Edition 01 – Revision 00 – Date: 14/06/2018



R-Tech
Rue de Mons 3 – B-4000 Liège – Belgium
Tel.: +32 4 224 71 40 – Fax: +32 4 224 25 90
Member of Schröder Group

Thermal Test LED

General information

Subject : VOLTANA 0 - 8 LEDs Oram 50 W driver
Created on : 08/11/2018
Validated on : 21/11/2018
Test number : D180791
Reference norm : IEC/EN 60598-1 Standard
Sample(s) : E180590
Folder : P-F16041

Test conditions

Luminaire : VOLTANA 0
Number of LED : 8

Driver : Optotronic OT50/120-277/1A2 2DIM LT2 P / 00-14-565
Driver info : Tc (max: 80°C)
Driver current (mA) : 1250
SPD : Vossloh Lighting Solutions SPC3 230/10 K

Measurements devices :
Fluke Norma 4000 - HF Powermeter - (E110) : Electrical measurements
Keithley 2701 (E097) – Ethernet Multimeter/Data Acquisition System :
Thermal & VF led measurements

Power Supply :
APT 300XAC AC power supply (E096)
Supply voltages: 230 V 50 Hz

Junction Temperature measurement method : Junction temperature
measurement by base temperature measurement and electrical
measurement. $T_j = T_b + R_{jb} \times P_{led}$

Operator : MESPOUILLE Loïc



IMG_0885

Conclusion



Informative

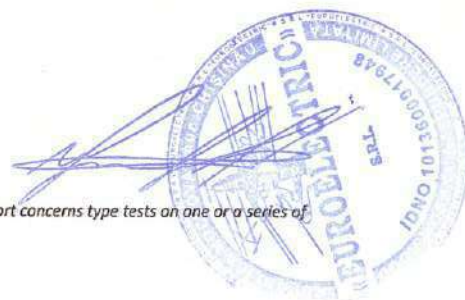
Ta: 40°C limited by lenses and driver; according IEC 60598-2-3 and IEC 60598-2-5 (outdoor use only)
Ta: 30°C limited by lenses and driver; indoor use and UL standard
Tq: 15°C limited by lenses and driver; according IEC 62722-2-1
Tq given for 100 khrs of lifetime

Validated by :
GHYSENS Gilles

Duplicate to : BOS Peter
LAB : 22/11/2018

//CR180791

1/1



VOLTANA 0

5137

Optic	5137
Protector	Flat glass
Source	8 Samsung LH351C
Matrix	425522



Characteristics

416	156	91	2.6	IP 66	IK 10	I EU	0.012
Length (mm)	Width (mm)	Height (mm)	Weight (kg)	Tightness level*	Impact resistance*	Electrical class*	CxS (m²)

* According to IEC-EN60598 and IEC-EN62262

Features

The ultimate, cost-effective, performing family of luminaires that pays for itself

- Cost-effective and efficient lighting solution for a fast return on investment
- High performance with safety and comfort
- 5 sizes for flexibility
- IP 66 tightness level
- ThermiX® to withstand high temperatures
- Designed to incorporate the Owllet range of control solutions

Types of application

- Square and park
- Roundabout
- Residential road
- Urban road

Information for 1000 lm matrix

Efficacy (%)	86.9	G Class (EN 13201-2)	G4
DLOR (%)	86.9	G* (EN 13201 2015)	G*3
ULOR (%)	0.0	Imax (cd)	471
ULR (%)	0.0	Aperture 0-180°	75 - 75
Incl ULR 4%	-44/40°	Aperture 90-270°	38 - 7

I 70-80-90-95 (cd)	439 - 63 - X - X
CIE flux code N 1→5 (%)	45.0 - 79.3 - 98.2 - 100.0 - 86.9
Gradient 90°	14cd
Gradient 270°	6cd



Photometrical characteristics

LED count	Colour code	Current (mA)	Luminaire power (W)	Source flux (lm)	Luminaire output flux (lm)	Luminaire efficacy (lm/W)	Peak (cd)	BUG Rating	Voltage (V)
Ambient temp = 25°									
8	NW 740	350	10	1520	1321	132	715	B1 U0 G0	230
8	NW 740	500	14	2096	1821	130	986	B1 U0 G0	230
8	NW 740	700	19	2810	2442	129	1323	B1 U0 G1	230
8	NW 740	1000	29	3760	3267	113	1770	B1 U0 G1	230
8	NW 740	1050	29	3861	3354	116	1817	B1 U0 G1	230
8	NW 740	1250	37	4362	3790	102	2053	B1 U0 G1	230
8	WW 730	350	10	1440	1251	125	678	B1 U0 G0	230
8	WW 730	500	14	1986	1725	123	935	B1 U0 G0	230
8	WW 730	700	19	2663	2313	122	1253	B1 U0 G1	230
8	WW 730	1000	29	3563	3095	107	1677	B1 U0 G1	230
8	WW 730	1050	29	3658	3178	110	1721	B1 U0 G1	230
8	WW 730	1250	37	4133	3591	97	1945	B1 U0 G1	230

Tolerance on flux $\pm 7\%$ - Tolerance on power $\pm 5\%$ 

02/09/2021

Schröder

Summary

CONCEPT

Family of 6 road LED luminaires

Recommended installation height: between 4.00 and 12.00m

For optimal heat dissipation, the driver and LED engine are in separate compartments and juxtaposed in a horizontal section

HOUSING & FINISH

- Housing in high-pressure, die-cast aluminium, polyester powder coated
- Colour: RAL 7038

INSTALLATION

- Luminaire can be fixed by side-entry with a clamp, suitable for 42-60mm diameter
- Built-in inclination steps: -10°, -5°, 0°, 5°
- Post-top adapter diameter 48-60mm or 76mm, tightened with 2 stainless steel screws
- Direct access to the driver compartment with screws for easy maintenance on-site

OPTICAL UNIT

- Protected against lens degradation by 5mm thick extra-clear hardened glass
- Flatbed PCB with acrylic lens overlay principle
- Various photometric distributions: from narrow road to motorway, medium and large area
- CRI > 70
- ULR: 0%

LED lumen depreciation

- Lifetime residual flux @ T_a=25°C @ 100.000 hrs: 350mA & 500mA: 90%; 700mA: 80%; 1A: 70%

ELECTRICAL

- Class I or Class II
- Input voltage: 120-277V - 50-60Hz
- Power factor > 90% at full load
- Surge protection: 4kV minimum (10kV + 10kA optional)
- Thermal protection on LED PCBA (see Thermix concept)

STANDARDS & CERTIFICATIONS

- CE
- ENEC
- LM79-80
- ROHS
- Certified for 3G vibration
- All measurements in ISO17025 accredited laboratory

OPTIONS

- Other RAL or AKZO colours
- Back Light control system
- OWLET remote management
- Custom dimming profile

VOLTANA 0 - 5137 - 8 Samsung LH351C - Flat glass - 425522



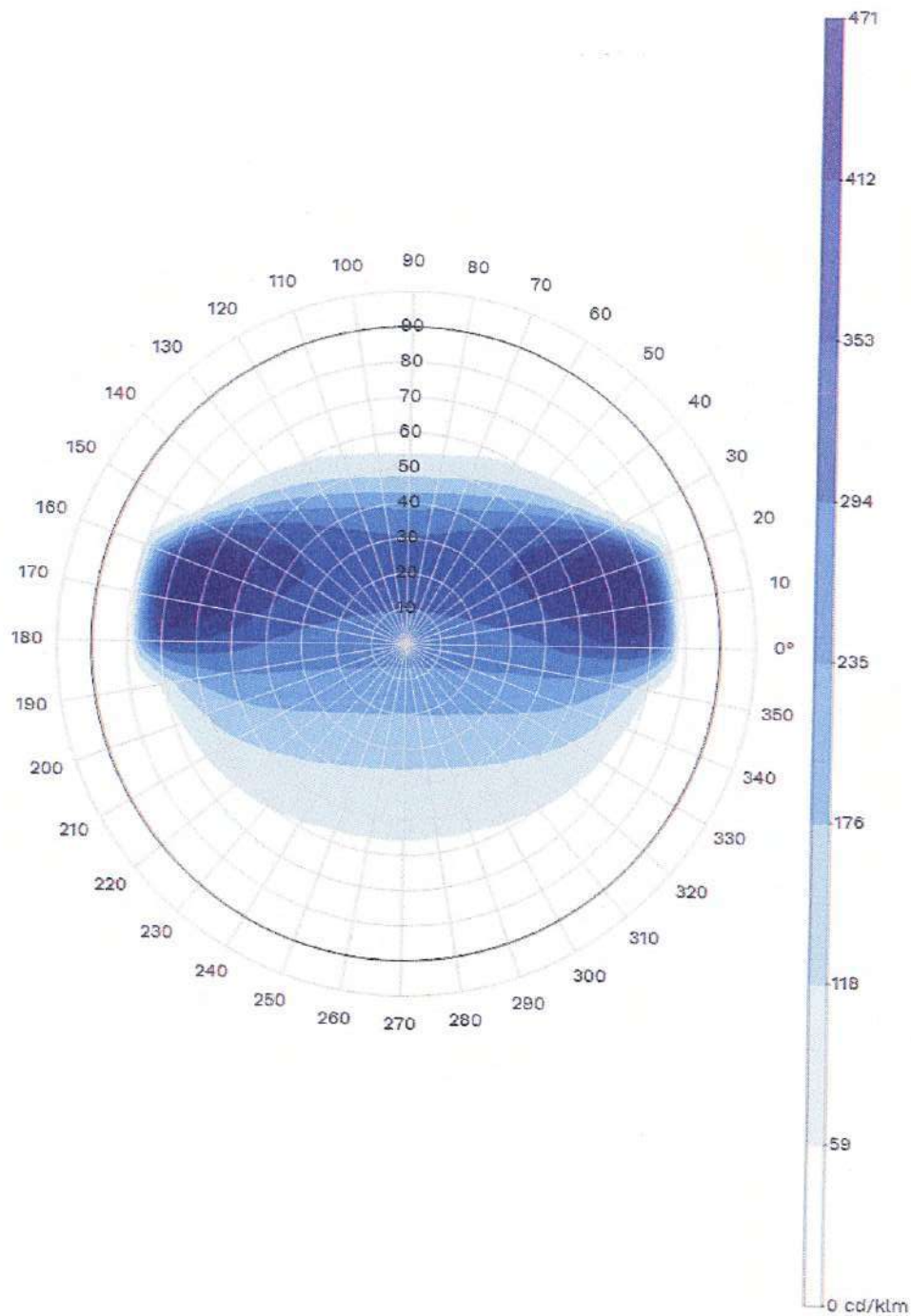
02/09/2021

Schröder

• Photocell

VOLTANA 0 - 5137 - 8 Samsung LH351C - Flat glass - 425522

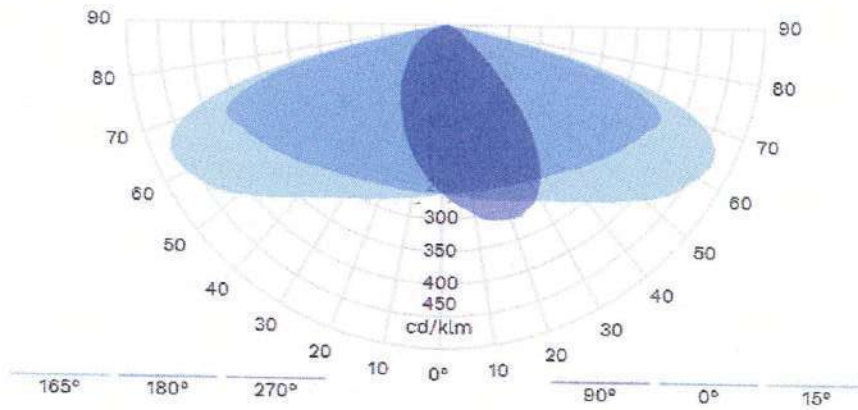




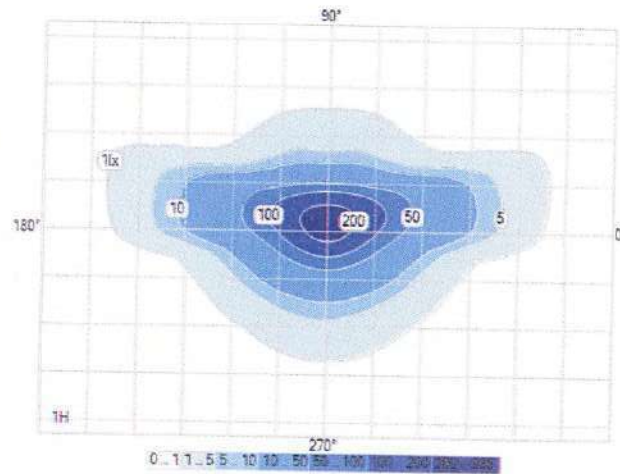
02/09/2021

Polar/Cartesian diagram

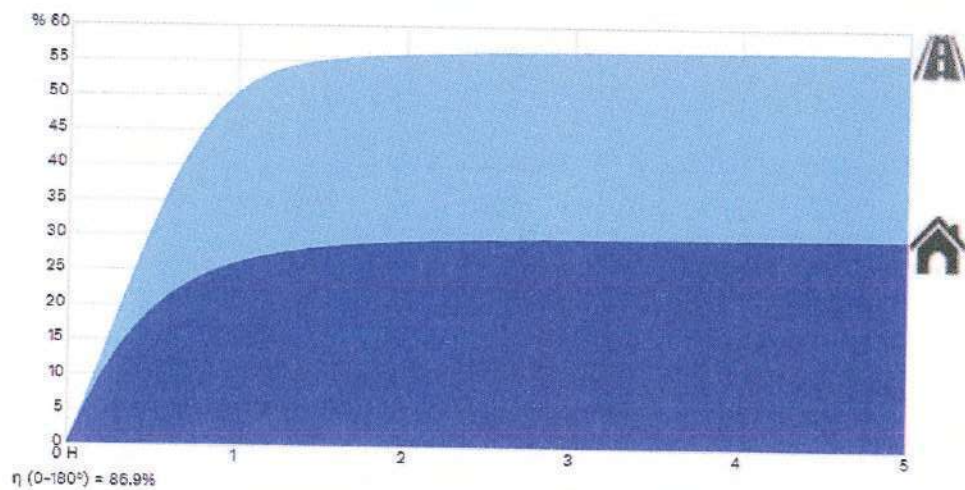
Schröder

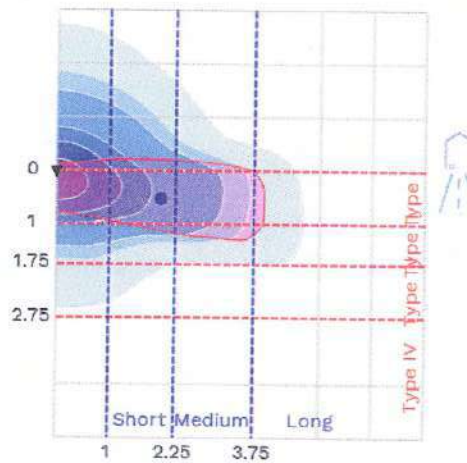


Isolux



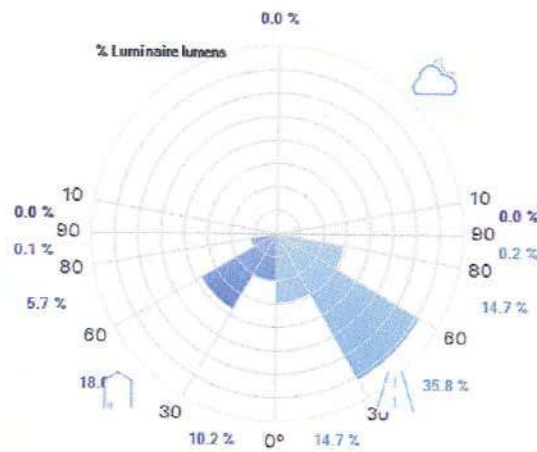
K-Curve



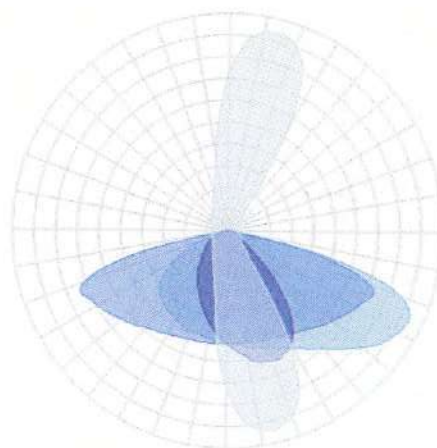


II - Short

Luminaire classification system (LCS)



Intensity diagram in max Cone and in CPlane



255°

270°

180°

Site : 64°

0°

90°

75°

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<http://www.schreder.com>





ETICS-CoA-115-2020

European Testing Inspection and Certification System

CERTIFICATE OF ACCEPTANCE

SGS Belgium N.V. - Division SGS CEBEC

Riverside Business Park Bld. Internationalelaan 55/K, 1070 Brussels Belgium

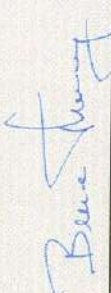
has been assessed and determined to fully comply with the requirements of EN-ISO/IEC 17065, PD ECS 050, PD ECS 051 and the Rules of Procedure relevant to the European Schemes for which the responsible CB is member.

SGS Belgium N.V. - Division SGS CEBEC

is therefore entitled to operate as Certification Body within the European Schemes ENEC, ENEC+, CCA, CCA-EMC and HAR for the Scope (Product Category(ies) and Standard(s)) as listed in the relevant part of the ETICS Web Site at www.etics.org.

This certificate remains valid until it is reissued by the ETICS Secretary General upon successful completion of the normally scheduled 3-year Reassessment Programme administered by the ETICS.

Brussels, 01 October 2020


Bence Thurnay, Secretary General





ETICS *European Testing Inspection and Certification System*

ETICS-CoA-096-2020

CERTIFICATE OF ACCEPTANCE

of Testing Laboratory

SGS Belgium N.V., Division SGS CEBEC

Riverside Business Park, Bld. Internationalelaan 5, 1070 RUXELLES

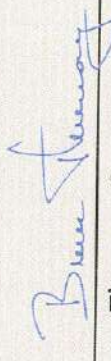
The status of the accreditation against EN-ISO/IEC 17025 and compliance with the requirements of PD ECS 050, PD ECS 051 have been evaluated and determined to fully comply with the Rules of Procedure relevant to the European Schemes for which the responsible CB is member.

SGS Belgium N.V., Division SGS CEBEC

is therefore entitled to operate as Testing Laboratory within the European Schemes ENEC, CCA, CCA-EMC and HAR under the responsibility of the Certification Body **SGS Belgium NV - Division SGS-CEBEC** and to carry out testing within the Scope (Product Category(ies) and Standard(s)) as listed in the relevant part of the ETICS Web Site at www.etics.org.

This certificate remains valid until it is reissued by the ETICS Secretary General upon successful completion of the normally scheduled 3-year Reassessment Programme administered by the ETICS.

Brussels, 17 March 2020


Bence Thurnay, Secretary General



CENTRUL TEHNIC PENTRU SECURITATE
INDUSTRIALĂ ȘI CERTIFICARE SRL

Anexă

Fila 1 File 1 la certificatul de conformitate

Nr. OCP_{GSP} MD 015 13C 47954-21 din 03.02.2021

Lista produselor concrete
asupra cărora se extinde acțiunea certificatului de conformitate

Nr.	Tipul produselor	Articole
1	Cabluri electrice	АВВГ
		АПвБбШв
		АПвБбШп
		АПвПг
		ВВГнг
		ВВГ-п
		ВВГнг-LS
		ВВГнг FR-LS
		N2XH-J
		NYM-J
		NA2XS(F)2Y
		NA2XS(FL)2Y
		АПвЭраПы
		АПвЭгП
		ААБл
		ААШв
		КВВГ
2	Conductoare electrice	КВВГнг
		АС
		СИП-2
		СИП-5
		СИП-3
		АПВ
		АППВ
		ПВС
		ШВВП
		ВПП
		ПВ 1
		ПВ 3
		ПСДКТ-Л
		ПЭИДХ2
3	Conductoare electrice cu fibre optice	ОАрП
		ОЩе
		ОПТ
		ОЦБгП
		ОБрПо

Seria C nr. 002457



Conducătorul
Organismului de certificare

N. Manolov

Nicolai Manolov

Anexa nu este valabilă în lipsa certificatului de conformitate





CENTRUL TEHNIC PENTRU SECURITATE
INDUSTRIALĂ ȘI CERTIFICARE SRL

CERTIFICAT DE CONFORMITATE

Nr. de înregistrare

OCP_{GSP} MD 015 13C 47954-21

Data emiterii 03 februarie 2021

Valabil pînă la 03 februarie 2022

ORGANISMUL DE CERTIFICARE A PRODUSELOR CU GRAD SPORIT DE PERICOL

din cadrul SRL "Centrul Tehnic pentru Securitate Industrială și Certificare",
MD-2004, mun. Chișinău, str. S.Lazo, 48; sediul central: mun. Chișinău, str. Melestiu 22/A,
tel.: 022208186, 022208156

PRIN PREZENTUL DOCUMENT SE CONFIRMĂ FAPTUL, CĂ PRODUSELE IDENTIFICATE ASTFEL:

DENUMIREA / DESCRIEREA

Cabluri și conductoare electrice în sortiment,
marca comercială "ЮЖКАБЕЛЬ";
tipul produselor, articolele, conform anexei - (3 poziții);
livrarea conform contractului nr.12/247 din 01.07.2013;
păstrarea: depozitul firmei (RM, mun. Chișinău, str. Petricani, 21)

SUNT CONFORME CU CERINȚELE OBLIGATORII STABILITE ÎN

SM IEC 60227-4+A1:2016 (cap. 2.1, 2.2, 2.3, pct.2.3.1, 2.3.2, 2.3.5, cap.2.4),
GOST 839-80 (cap.1, pct.1.1, 1.2, cap.2, pct.2.2, 2.8, cap.5, pct.5.2, 5.3)

PRODUCĂTOR

ПАО "ЗАВОД ЮЖКАБЕЛЬ", or. Harikov, Ucraina

CLIENT

CEGOLTAR SRL,
RM, mun. Chișinău, str. Nufierilor, 25, tel. (022) 273-582

CERTIFICATUL ESTE ELIBERAT ÎN BAZA

Raportului de identificare a produselor nr.10/0029 din 26.01.2021.
Rapoartelor de încercări nr.524/02/21, 525/02/21 din 28.01.2021,
eliberate de LÎ "INSPECT TEST", certificat de acreditare nr.LÎ-129.
Raportului de evaluare nr.10b/026-ev din 02.02.2021.

INFORMAȚIE SUPLIMENTARĂ

Schema de tip 2.

Este stabilită 1 supraveghere cu identificarea de către OC PGSP a fiecărui lot de produse importate.

Produsele date se comercializează numai în prezența informației în limba de stat.

Certificatul este valabil numai în prezența anexei la certificatul dat.

Codul NC MD
8544

Codul țării
UA

Codul IDNO
1003600017268

Seria C nr. 005039



Conducătorul
organismului de certificare

Nicolai Manolov

În atenția antreprenorilor și organelor de control!
Copiile certificatului de conformitate se legalizează în modul stabilit de
Organismul de Certificare a Produselor cu Grad Sporit de Pericol



DECLARAȚIE DE CONFORMITATE nr. 75 din 06.07.2020

Prezenta declarație de conformitate este emisă pe răspunderea exclusivă a producătorului, semnată pentru și în numele:

"PROALFA-SERVICE" SRL, mun.Chisinău, str.Alba- Iulia 75, Republica Moldova

(denumirea și adresa producătorului)

Produsul (tip, model): (Product, (model(s)))	Dispozitive de distribuție și protecție a circuitelor electrice cu clasa tensiunii până și mai sus de 1000V m.c. PROALFA modele: PDC-A..., PDC-B..., PDC-A.B..., VRU..., КТП..., CTП..., unde (...) - cifre și/sau litere reprezintă variantele modelului. Produs fabricat în serie
Obiectul declarației: (Base of Declaration)	În conformitate cu Legea nr. 235 din 1 decembrie 2011 privind activitățile de acreditare și de evaluare a conformității, declarația de conformitate atestă faptul că produsul îndeplinește cerințele esențiale de securitate menționate în: Certificat de conformitate : Nr. OCpr - 001 11 A006212-20 din 17.06.2020, eliberat de OCP din cadrul Î.S. CMAC, str. E. Coca, 28, mun. Chișinău, MD 2064, certificat de acreditare Nr. OCpr - 001 din 10.09.2018; Raport de încercări Nr. 8983/02/20 din 17.06.2020, eliberat de LÎ CERTIFICARE SRL, MD 2001, mun. Chișinău, bl.Gagarin 2, certificat de acreditare Nr. LÎ - 076 din 17.06.2016.
Standarde relevante: (Applied Standards)	Această declarație nu pune în pericol viața și sănătatea consumatorilor, nu produce impact asupra mediului înconjurător și este în conformitate cu următoarele reglementări tehnice și standarde: - Reglementarea tehnică Nr. 745 din 26.10.2015 „Punerea la dispoziție pe piață a echipamentelor electrice destinate utilizării în cadrul unor anumite limite de tensiune” transpune Directiva 2014/35/UE. - SM SR EN 61439-1:2013 cap. 5, 6; p.8.2-8.4, 8.6, 8.8, 10.9; GOST 14693-90 p. 2.1.1, 2.8.12.4, 3.20, 3.21; GOST 14695-97 p. 5.1.1, 5.1.3, 5.8, 5.11, 5.12
Informații suplimentare: (Supplementary information)	Prin prezenta Declarăm că datele furnizate în raportul de încercări acoperă inclusiv întreaga grupă de produse așa cum acestea sunt similare prin construcție, diferențele fiind prin aspectele de dizain.

Reprezentantul autorizat: "PROALFA-SERVICE" SRL, mun.Chisinău, str.Alba- Iulia 75, Republica Moldova

Chișinău, Data: 17.06.2020

MOSCALU VALERIU

(Nume, funcția)


(semnătura)



DECLARAȚIE DE CONFORMITATE nr. 76 din 06.07.2020

Prezenta declarație de conformitate este emisă pe răspunderea exclusivă a producătorului, semnată pentru și în numele:

"PROALFA-SERVICE" SRL, mun.Chisinău, str.Alba- Iulia 75, Republica Moldova
(denumirea și adresa producătorului)

Produsul (tip, model): (Product, (model(s)))	Dispozitive de distribuție, protecție și direcționare a circuitelor electrice (sisteme de jgheaburi) m.c. PROALFA..., unde (...) - cifre și/sau litere reprezintă variantele modelului. Produs fabricat în serie.
Obiectul declarației: (Base of Declaration)	În conformitate cu Legea nr. 235 din 1 decembrie 2011 privind activitățile de acreditare și de evaluare a conformității, declarația de conformitate atestă faptul că produsul îndeplinește cerințele esențiale de securitate menționate în: Certificat de conformitate : Nr. 11 A006629-20 din 17.06.2020 eliberat de OCP din cadrul Î.S. CMAC, str. E. Coca, 28, mun. Chișinău, MD 2064; Raport de încercări Nr. 8984/02/20 din 17.06.2020, eliberat de LÎ CERTIFICARE SRL, MD 2001.mun. Chișinău, bl.Gagarin 2.
Standarde relevante: (Applied Standards)	Această declarație nu pune în pericol viața și sănătatea consumatorilor, nu produce impact asupra mediului înconjurător și este în conformitate cu următoarele reglementări tehnice și standarde: Reglementarea tehnică Nr. 745 din 26.10.2015 „Punerea la dispoziție pe piață a echipamentelor electrice destinate utilizării în cadrul unor anumite limite de tensiune” transpune Directiva 2014/35/UE. - SM SR EN 50085-1:2010 cap.6, 7, 8, 9, 10, 11, 14; SM SR EN 61537:2010 cap. 4, 6, 7
Informații suplimentare: (Supplementary information)	Prin prezenta Declarăm că datele furnizate în raportul de încercări acoperă inclusiv întreaga grupă de produse așa cum acestea sunt similare prin construcție, diferențele fiind prin aspectele de dizain.

Reprezentantul autorizat: "PROALFA-SERVICE" SRL, mun.Chisinău, str.Alba- Iulia 75, Republica Moldova

Chișinău, Data: 17.06.2020

MOSCALU VALERIU

(Nume, funcția)

(Semnătura)





CERTIFICAT DE CONFORMITATE



Nr. de înregistrare

OCpr - 001 11 A006212-20

Data emiterii 17 iunie 2020

Valabil până la

17 iunie 2022

ORGANISMUL DE CERTIFICARE OCpr - 001

ORGANISMUL DE CERTIFICARE PRODUSE (OCP) din cadrul Î.S. "Centrul de Metrologie Aplicată și Certificare" (Î.S. CMAC). Adresa: str. E. Coca, 28, MD 2064, mun. Chișinău; tel.: 022 719279, 022 750463; fax: 022 745489.

PRIN PREZENTUL DOCUMENT SE CONFIRMĂ FAPTUL, CĂ PRODUSELE IDENTIFICATE ASTFEL:
DENUMIREA / DESCRIEREA

Dispozitive de distribuție și protecție a circuitelor electrice cu clasa tensiunii până și mai sus de 1000V m.c. PROALFA modele: PDC-A..., PDC-B..., PDC-A.B..., VRU..., KTI..., CTI..., unde (...) - cifre și/sau litere reprezintă variantele modelului.
Produs fabricat în serie.

Codul NCM

8537

SÎNT CONFORME CU CERINȚELE OBLIGATORII STABILITE ÎN :

SM SR EN 61439-1:2013 cap. 5, 6; p.8.2-8.4, 8.6, 8.8, 10.9;

GOST 14693-90 p. 2.1.1, 2.8.12.4, 3.20, 3.21; GOST 14695-97 p. 5.1.1, 5.1.3, 5.8, 5.11, 5.12

PRODUCĂTOR

"PROALFA-SERVICE" SRL, mun. Chișinău, str. Alba-Iulia 75, Republica Moldova

Codul țării

MD

SOLICITANT

"PROALFA-SERVICE" SRL, mun. Chișinău, str. Alba-Iulia 75, Republica Moldova

Codul IDNO

1002600028465

CERTIFICATUL ESTE ELIBERAT ÎN BAZA

Raport de evaluare final Nr. 1745-RE din 17.06.2020. eliberat de OCP din cadrul Î.S. CMAC, str. E. Coca, 28, mun. Chișinău, MD 2064, certificat de acreditare Nr. OCpr - 001 din 10.09.2018;

Raport de încercări Nr. 8983/02/20 din 17.06.2020, eliberat de LÎ CERTIFICARE SRL, MD 2001, mun. Chișinău, bl. Gagarin 2, certificat de acreditare Nr. LÎ - 076 din 17.06.2016.

INFORMAȚIE SUPPLEMENTARĂ:

Schema de certificare 3. Supravegherea se va efectua una dată pe an de către OCP din cadrul ÎS CMAC. Certificatul este valabil doar în cazul asigurării cu informație în limba de stat a fiecărei unități de produs conform legislației în vigoare. Acord Nr. 7483/2020 din 17.06.2020. Dosar Nr. 3906.



Conducătorul organismului de certificare

Caraban A.

Nr. RO 006212



CMAC**Î.S. „Centrul de Metrologie Aplicată și Certificare”****CERTIFICAT DE CONFORMITATE****Nr. de înregistrare****11 A006629-20****Data emiterii****17 iunie 2020****Valabil pînă la****17 iunie 2022****ORGANISMUL DE CERTIFICARE**

ORGANISMUL DE CERTIFICARE PRODUSE (OCP) din cadrul Î.S. "Centrul de Metrologie Aplicată și Certificare" (Î.S. CMAC). Adresa: str. E. Coca, 28, MD 2064, mun. Chișinău; tel.: 022 719279, 022 750463; fax: 022 745489.

PRIN PREZENTUL DOCUMENT SE CONFIRMĂ FAPTUL, CĂ PRODUSELE IDENTIFICATE ASTFEL:
DENUMIREA / DESCRIEREA

Dispozitive de distribuție, protecție și direcționare a circuitelor electrice (sisteme de jgheaburi) m.c. PROALFA..., unde (...) - cifre și/sau litere reprezintă variantele modelului. Produs fabricat în serie.

Codul NCM**7216****SÎNT CONFORME CU CERINȚELE OBLIGATORII STABILITE ÎN :**

SM SR EN 50085-1:2010 cap.6, 7, 8, 9, 10, 11, 14; SM SR EN 61537:2010 cap. 4, 6, 7

PRODUCĂTOR

"PROALFA-SERVICE" SRL, mun. Chișinău, str. Alba-Iulia 75, Republica Moldova

Codul țării**MD****SOLICITANT**

"PROALFA-SERVICE" SRL, mun. Chișinău, str. Alba-Iulia 75, Republica Moldova

Codul IDNO**1002600028465****CERTIFICATUL ESTE ELIBERAT ÎN BAZA**

Raport de evaluare final Nr. 1745-RE din 17.06.2020, eliberat de OCP din cadrul Î.S. CMAC, str. E. Coca, 28, mun. Chișinău, MD 2064, certificat de acreditare Nr. OCpr - 001 din 10.09.2018; Raport de încercări Nr. 8984/02/20 din 17.06.2020, eliberat de LÎ CERTIFICARE SRL, MD 2001, mun. Chișinău, bl. Gagarin 2.

INFORMAȚII SUPPLEMENTARĂ:

Schema de certificare 3. Supravegherea se va efectua una dată pe an de către OCP din cadrul Î.S. CMAC. Certificatul este valabil doar în cazul asigurării cu informație în limba de stat a fiecărei unități de produs conform legislației în vigoare. Acord Nr. 7483/2020 din 17.06.2020. Dosar Nr. 3906.

**Conducătorul organismului de certificare****Caraban A.****Nr. RO 006629**